

TOTAL DILL OF MATERIAL	=	
ITEM	UNIT	TOTAL
Structure Excavation	Cu. Yd.	683
Removal and Disposal of Unsuitable Material for Structures	Cu. Yd.	40
Concrete Structures	Cu. Yd.	175.7
Form Liner Textured Surface	Sq. Ft.	3,989
Stud Shear Connectors	Each	973
Reinforcement Bars, Epoxy Coated	Pound	20,100
Parapet Railling	Foot	378
Name Plates	Each	1
Geocomposite Wall Drain	Sq. Yd.	375
Drilling and Setting Soldier Piles (In Soil)	Cu. Ft.	12,474
Removal of Temporary Soil Retention System	Sq. Ft.	962
Untreated Timber Lagging	Sq. Ft.	3,303
Furnishing Soldier Piles (W Section)	Foot	1,514
Pipe Underdrains for Structures 6"	Foot	435
Temporary Wall Bracing System	L. Sum	1
[FAD]		TOTAL

FILE NAME =	USER NAME = Anthony_Plutz	DESIGNED	-	KJH	REVISED	-
016Z002-60M62-002-GNO.dgn		CHECKED	-	РМН	REVISED	-
	PLOT SCALE = 4:0.0002 ':' / in.	DRAWN	-	PMH/RJ	REVISED	-
	PLOT DATE = 3/13/2013	CHECKED	-	MJL	REVISED	_

STEP 1 - CONSTRUCT SOLDIER

PILE WALL W/O FACING

(3) Excavate

STEP 2 - INSTALL TEMPORARY WALL BRACING

SYSTEM AND STORM SEWER

SOLDIER PILE WALL STAGE CONSTRUCTION

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

STEP 3 - FINISH WALL CONSTRUCTION

earth pressure applied to the soil from the wall as if

sheilding weren't there (use Kp=3.0)

SECTION **GENERAL DETAILS & BILL OF MATERIAL** 330 103R-5 STRUCTURE NO. 016-Z002 SHEET NO. 2 OF 9 SHEETS

COUNTY COOK 778 395 CONTRACT NO. 60M62

Untre<u>ated timber</u>

Place ³4'' gap to allow for drainage, typ.

∭ Geo<u>composite</u>

Drainage

aggregate

drain pipe

* 6" Perforated

kwall drain